Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		S69 and ((collector) or (data and content collector) or (meter) or (statistical and data and (meter or collector))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:03
		S14 and ((MAC) or (media and access and control) or (media and access and controller) or (media and access and controller and interface) or	US-PGPUB; USPAT	OR	ON	2007/03/05 15:38
		(713/151.ccls.).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/03/05 08:54
S1	421	713/151.CCLS.	US-PGPUB; USPAT	OR	ON	2007/03/05 09:00
S2	0	S1 and ((( media and access and controller) or (MAC) or (media and access and controller and interface)) and (classifier) and (meter) and (multiplexer) and ((packet and threshold)) or (data and flow and threshold)) and (PCI))	US-PGPUB; USPAT	OR	ON	2007/03/05 09:08
S3	29	S1 and ((DOS) or (DDOS) or (denial and of and service and attacks) or (distributed and denial and of and service and attacks))	US-PGPUB; USPAT	OR	ON	2007/03/05 11:41
S4	260	S1 and ( (MAC) or (media and access and controlling and interface) or (media and access and control) or (data and link and sublayer))	US-PGPUB; USPAT	OR	ON	2007/03/05 11:44
S5	174	S4 and ((data and packet and classifier) or (classifier) or (data and classifier) or (content classifier) or (policy and classifier))	US-PGPUB; USPAT	OR	ON	2007/03/05 11:53
S6	3	S5 and ((meter and means) or (statistic and meter and attacks) or (meter and threshold) or (threshold and meter) )	US-PGPUB; USPAT	OR	ON	2007/03/05 11:49
<b>S7</b>	0	S5 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/05 11:53
S8	119	S5 and (Denial and of and service and attacks) or ( distributed and denial and of and service and attacks)	US-PGPUB; USPAT	OR	ON	2007/03/05 11:55
S9	0	S8 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/05 11:55

	,		·		<del>,</del>	
S10	10	S8 and ((synchronization and flood) or (syn and flood))	US-PGPUB; USPAT	OR	ON	2007/03/05 15:29
S11	0	726/22.CCL	US-PGPUB; USPAT	OR	ON	2007/03/05 15:30
S12	0	726/22.CCLS	US-PGPUB; USPAT	OR	ON	2007/03/05 15:30
S13	782	726/22.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/05 16:16
S14	360	S13 and ((denial and of service and attack) or (distributed and denial and of service and attack))	US-PGPUB; USPAT	OR	ON	2007/03/05 15:35
S15	276	S14 and ((MAC) or (media and access and control) or (media and access and controller) or (media and access and controller and interface) or (controller))	US-PGPUB; USPAT	OR	ON	2007/03/05 15:38
S16	185	S15 and ((classifier) or (engin and analyzer) or (analyzer) or (packet classifier))	US-PGPUB; USPAT	OR	ON	2007/03/05 17:17
S17 ·	0	S16 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/05 15:47
S18	14	S16 and ((meter) or (collector))	US-PGPUB; USPAT	OR	ON	2007/03/05 15:55
S19	94	S13 and ((ager) or (timer) or (semaphore) or (flood and timer) or (flood and ager))	US-PGPUB; USPAT	OR	ON	2007/03/05 16:17
S20	0	S19 and ( denial and of and service and attack)	US-PGPUB; USPAT	OR	ON	2007/03/05 16:18
S21	34	S19 and (media and access and controller)	US-PGPUB; USPAT	OR	ON	2007/03/05 16:19
S22	0	S20 and ((classifier) or ( packet and analyzer) or (collector))	US-PGPUB; USPAT	OR	ON	2007/03/05 16:20
S23	. 14	S21 and (threshold)	US-PGPUB; USPAT	OR	ON	2007/03/05 16:22
S24	0	S16 and (continuous ADJ2 learning ADJ2 data)	US-PGPUB; USPAT	OR	ON	2007/03/05 17:17
S25	7	S16 and (continuous and learning and data)	US-PGPUB; USPAT	OR	ON	2007/03/05 17:25
S26	76	S16 and (threshold)	US-PGPUB; USPAT	OR	ON	2007/03/06 08:13
S27	519	726/23.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:13
S28	134	S27 and ((Denial and of and service and attack) or (DOS) or (DDOS) or (distributed and denial and of and service and attack))	US-PGPUB; USPAT	OR	ON	2007/03/06 08:49

S29	29	S28 and ((media and access and controller) or (media and access and controller and interface) or (data and link and sublayer))	US-PGPUB; USPAT	OR	ON	2007/03/06 08:21
S30	1	S27 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/06 08:49
S31	1	("2004/0215976").URPN.	USPAT	OR	ON	2007/03/06 08:51
S32	0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
S33	0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
534	0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
S35	0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
S36	0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
S37	. 0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
S38	0	("7149214").URPN.	USPAT	OR	ON	2007/03/06 08:51
S39	3	S27 and (continuously and learning)	USPAT	OR	ON	2007/03/06 08:52
S40	3	S27 and (continuously and learning and data)	USPAT	OR	ON	2007/03/06 08:55
S41	69	S27 and ((MAC) or (media and access and controller) or (media and access and controller and interface) or (data and link and sublayer))	USPAT	OR .	ON	2007/03/06 09:02
S42	3	S41 and ((classifier) or (packet and classifier))	USPAT	OR	ON	2007/03/06 09:04
S43	2	S41 and ( (packet and classifier))	USPAT	OR	ON	2007/03/06 09:04
S44	7	S41 and (collector)	USPAT	OR	ON	2007/03/06 09:07
S45	0	S41 and (meter)	USPAT	OR	ON	2007/03/06 09:07
S46	2205	709/230.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:15
S47	2	S46 and ((denial and of and service and attacks) or (distributed and denial and of and service and attack))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:16
S48	916	S46 and ((MAC) or (media and access and controller) or (media and access and controller and interface) or (data and link and sublayer))	US-PGPUB; USPAT	OR ·	ON	2007/03/06 15:25
S49	25	S48 and ((classifier) or (packet and classififer))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:18
S50	1	S48 and (denial and of and service and attacks)	US-PGPUB; USPAT	OR	ON	2007/03/06 15:26
S51	25	S48 and ((classifier) or (packet and classifier))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:28

S52	0	S51 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/06 15:28
S53	5	S51 and ((DoS) or (DDOS))	US-PGPUB; USPAT	OR .	ON	2007/03/06 15:32
S54	1933	709/231.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:33
S55	1555	709/232.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:35
S56	511	709/233.ccls.	US-PGPUB; USPAT	OR	ÖN	2007/03/06 15:35
S57	649	709/235.ccls.	US-PGPUB; USPAT	OR <sub>.</sub>	ON	2007/03/06 15:35
S58	4301	709/230 -235.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:36
S59	1733	S58 and ((MAC) or (media and access and contoller and interface) or (media and access and controller) or (data and link and sublayer))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:39
S60	118	S59 and ((classifier) or (packet and classifier) or (packet and analyzer))	US-PGPUB; USPAT	OR .	ON	2007/03/06 15:40
S61 <sub>.</sub>	11	S60 and ((collector) or (meter))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:41
S62	0	S61 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/06 15:41
S63	8	S61 and ((multiplexer) or (decision and policy))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:44
S64	2	S63 and (threshold)	US-PGPUB; USPAT	OR	ON	2007/03/06 15:45
S65	350.	726/11.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:45
S66	289	726/12.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/06 15:46
S67	613	726/11-12.CCLS.	US-PGPUB; USPAT	OR	ON	2007/03/06 16:09
S68	188	S67 and ((MAC) or (media and access and controller) or (media and access and contrller and interface) or (data and link and sublayer))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:51
S69	71	S68 and ((classifier) or (packet and classifier) or (packet and policy and classifier) or (classifier and table) or (packet and policy ))	US-PGPUB; USPAT	OR	ON	2007/03/06 15:56

			<del></del>	Υ	Т	· · · · · · · · · · · · · · · · · · ·
S70	51	S69 and ((collector) or (data and content collector) or (meter) or (statistical and data and (meter or collector)))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:07
S71	0	S70 and (multiplexer)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:04
S72	29	S70 and (decision and policy)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:04
S73	. 0	S69 and (ager)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:06
S74	1	S69 and (semaphore)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:06
S75	14	S70 and ((flood and threshold) or (packet and threshold) or (threshold))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:09
S76	6	S75 and ((timer) or (timeouts))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:08
S77	59	S67 and ((DDOS) or (DOS) or (denial and of and service and attack) or (distributed and denial and of and service and attack))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:25
S78	1240	726/22-23.CCLS.	US-PGPUB; USPAT	OR	ON	2007/03/06 16:26
S79	430 .	S78 and ((sampler) or (counter) or (clock) or (timer))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:29
S80	120	S79 and ((DDOS) or (DOS))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:37
S81	27	S80 and (syn and flood)	US-PGPUB; USPAT	OR	ON -	2007/03/06 16:33
S82	613	726/11-12.CCLS.	US-PGPUB; USPAT	OR	ON	2007/03/06 16:44
S83	133	S82 and ((sampler) or (counter) or (clock) or (timer))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:58
S84	6418	709/230-235.CCLS.	US-PGPUB; USPAT	OR	ON	2007/03/06 16:59
S85	2498	S84 and ((sampler) or (counter) or (clock) or (timer))	US-PGPUB; USPAT	OR	ON	2007/03/06 17:01
S86	129	S85 and ((DDOS) or (DOS) or (denial and of and service and attacks) or (distributed and denial and of and service and attacks))	US-PGPUB; USPAT	OR	ON	2007/03/06 17:18
S87	6418	709/230-235.CCLS.	US-PGPUB; USPAT	OR	ON	2007/03/06 22:49
S88	2498	S87 and ((sampler) or (counter) or ( clock) or ( timer) or (timer and circuit))	US-PGPUB; USPAT	OR	ON	2007/03/06 22:51

S89	128	S88 and ((DDOS) or (DOS) or (denial and of and serivce and attack) or (distributed and denial and of and service and attack))	US-PGPUB; USPAT	OR	ON	2007/03/06 22:52
-----	-----	---	--------------------	----	----	------------------

Day : Thursday

Date: 3/8/2007 Time: 11:18:36



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = JAIN

First Name = HEMANT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09592163	Not Issued	161		Virtual private network having automatic updating of client reachability information	JAIN, HEMANT KUMAR
09592443	Not Issued	161	06/12/2000	Policy based network architecture	JAIN, HEMANT KUMAR
10177043	Not Issued	41	06/21/2002	Hierarchical protocol classification engine	JAIN, HEMANT KUMAR
10759799	Not Issued	30	01/15/2004	Method and apparatus for rate based denial of service attack detection and prevention	JAIN, HEMANT KUMAR
10984244	Not Issued	41	11/08/2004	Layered memory architecture for deterministic finite automaton based string matching useful in network intrusion detection and prevention systems and apparatuses	JAIN, HEMANT KUMAR
11021637	Not Issued	30	12/22/2004	System and method for integrated header, state, rate and content anomaly prevention with policy enforcement	JAIN, HEMANT KUMAR
· <u>11158317</u>	Not Issued	20	06/20/2005	System and method for integrated header, state, rate and content anomaly prevention for domain name service	JAIN, HEMANT KUMAR
60328297	Not Issued	159	10/09/2001	Hierarchical protocol classification engine with integrated support for network address translation, firewall decision and quality of service (QOS) tagging	JAIN, HEMANT KUMAR
60464769	Not Issued	159		Ethernet controller with denial of service attack detection and prevention capability	JAIN, HEMANT KUMAR

# Inventor Search Completed: No Records to Display.

Soonah Anothon Invo	Last Name	First Name	
Search Another: Inve	Jain	Hemant	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page